-				<b></b>				<b></b>			
			COMMERCE ARK OFFICE	ATTY. DO	CKET NO.				SERIAI	L NO.	
			į	2283/201			····		09/785,	738	
INFORM STATEM				APPLICAN	T						
		0	10	Margret Ma	ria Sauter and Ro	ene Lorbiecke					
(use seve	ral she	ets if n	ecessary	FILING DA	TE					P ART UNIT	
TO-1449)		AUG 2	0 200 S	February 16	, 2001				16	38	
-	THE STATE OF		-		<del></del>			·			
	12	TRADE!	T. CARLEY		U.S. PATER	NT DOCUMEN					
EXAMINER INITIAL	2	चण्डा	DOCUMENT NUMBER	DATE		N/	NAME C		SS	SUBCLASS	FILING DATE IF APPRO- PRIATE
	A	\A									
	A	\B									
	A	\C								•	
	A	\D									
	A	Æ									
	A	\F									
~~~~~	A	\G									
<del> </del>	****				FOREIGN PAT	TENT DOCUM	IENTS		ya iya ina ina ina ina ina ina ina ina ina in		
			***************************************		FUKEIGN FA	IENI DOCUN	IEN 13				
			DOCUN NUMI			CC	COUNTRY		.ASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
		AH									
		AI								<del> </del>	
						-		_		<b> </b>	
											<u></u>
			ОТНЕ	R DOCUMEN	NTS (including A	Author, Title,	Date, Pertinent I	Pages, Etc	.)		
A	λK		An, G. et al. (1	998) GenBanl	k Accession No.	AT000213.					
CC		a,									
ı A	AL.		Buchanan-Wol	laston, Vicky	, et al. (1997) "Lo	eaf senescence i	n <i>Brassica napus</i>	: cloning o	of senesce	ence related genes	by
		đ	subtractive hyb	oridisation," P	lant Molecular B	Biology 33: 821-	834.				
	AM	-	Burr, B., (1999	) GenBank A	ccession No. Al7	727947.				<del></del>	
		1				<del></del>					
<del></del>	N		Doerner Peter	et al. (1996)	"Control of root	growth and dev	lonment by cycli	n expressio	n." Natu	re 380: 520-523.	
	111	`	20011101, 1 0101		001101 01 1001	B-0					
		-	Dolferus Rudi	, et al. (1994)	"Differential Int	teractions of Pro	moter Flements i	n Stress Re	sponses	of the Arabidopsis	Adh
V /	<b>NO</b>	•	Gene," Plant F								
FVANOVES	-/;		Jene, Plant P	105:10			DATE CONCU	nepen			
EXAMINER	U	jut	hia C	0lln	&		DATE CONSII	JEKEU	1/1	9/03	
EXAMINER:				whether or no	ot citation is in co	onformance wit	h MPEP 609; Dr	aw line thr	ough cita	tion if not in con	ormance and
not considered	i. Incl	ude cop	y of this form w	vith next comm	nunication to app	plicant.					

•

•	<i>t</i>						<b></b>			L ( )
		COMMERCE	ATTY. DO	CKET NO.	-			SERIA	L NO.	
		IARK OFFICE	2283/201					09/785,	,738	
INFORMAT STATEMEN			APPLICAN	ıT				_		
	10	IPA	Margret Ma	aria Sauter and Re	ene Lorbiecke					
(use several		<b>L</b>	FILING DA	TE				_	P ART UNIT	
O-1449)		2 0 2001	February 16	5, 2001				16	638	
1	A TRADE	*AARK SELECT		U.S. PATEN	NT DOCUMEN	ITS				
EXAMINER INITIAL	INITIAL NUMBER			DATE	NA	AME	CLAS	SS	SUBCLASS	FILING DATE IF APPRO- PRIATE
	BA				ļ		<del> </del>			
	BB				ļ		<del> </del>			
	BC				<b> </b>		<del> </del>			
	BD				<del> </del>		<del> </del>			
	BE				ļ					
	BF				<del> </del>		<del> </del>			
	BG				L					
				FOREIGN PAT	FENT DOCUM	ŒNTS				
		DOCUM NUMB		DATE	СС	DUNTRY	CL	.ASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
	ВН				1					
	BI				1		1			
	BJ				1		<u> </u>			
Machinistic Service Control of the C	***************************************	OTHER	DOCUME	NTS (including /	Author, Title,	Date, Pertinent Pa	ages, Etc.	.)	**************************************	ACCUMULANTA PARTO CONTRACTOR CONT
CC BK	,	Fujimaki, T., et	al. (1998) Gr	enBank Accession	n No. C82769.					
				****						
BL	,	GenBank Acces	ssion No. AA	.783142, 1998.					***************************************	<del></del>
ВМ	1	GenBank Acces	ssion No. AE	.000766, 1998.						
BN		GenBank Acces	ssion No. A14	117749, 1999.						
		<u> </u>								************
ВО	9	GenBank Acces	ssion No. A14	141185, 1999.						
		<u></u>	-A							
EXAMINER	$\parallel$ $\downarrow$	A1	Nanc	)	-	DATE CONSID	ERED	,		
	<del></del>	Thia	MU	428						<del></del>
						1 MPEP 609; Dra	w line thro	ough cita	ation if not in confo	ormance and
not considered.	Include co	opy of this form wi	ith next comr	nunication to app	plicant.					

				<b>)</b>			U	Т		
			COMMERCE ARK OFFICE	ATTY. DO	CKET NO.			SERIA		
			CLOSURE	2283/201				09/785	,738	
			PLICANT	APPLICAN	T					
	/	/ O I	PE	Margret Ma	ria Sauter and Re	ne Lorbiecke		·		
	•		necessary)	FILING DA	TE			GROU	P ART UNIT	
0-1449	9)	AUD Z	0 2001	February 16	5, 2001				1638	
***************************************	3	& TRADE	MARKOFFIC		U.S. PATEN	T DOCUMENTS				
EXAMIN	ממיי		DOCUMENT	. T						FILING
INITIA	3 1		L	DATE		NAME	CLA	ASS	SUBCLASS	DATE IF APPRO- PRIATE
		CA								
		СВ								
		СС								
		CD								
		CE								
		CF								
		CG								
					FOREIGN PAT	ENT DOCUMENTS				
			DOCUN NUMI		DATE	COUNTRY	C	CLASS SUBCLASS		TRANS- LATION IF APPRO- PRIATE
		СН								
		CI								
		CJ								
			OTHE	R DOCUME	NTS (including A	author, Title, Date, Pertin	ent Pages, E	c.)		
CC	СК		GenBank Acce	ession No. Al	517276, 1999.					
		<b>-</b>	GenBank Acce	No. AI	022200 1000					
	CL		Genbank Acc							
	СМ		GenBank Acce	ession No. N3	8691, 1995.					*******************************
	CN	,	GenBank Acce	ssion No. N9	6935, 1995.					
<b>V</b>	со	,	GenBank Acca	ession No. P2	8809, 1992, 2001.					
EXAMINI		1 Linit	thia (	<del></del>	M		ONSIDERED	1/19		
					ot citation is in comunication to appl	nformance with MPEP 609 licant.	9; Draw line th	rough cit	ation if not in conf	ormance and

	4		<i>]</i>						
		IARK OFFICE	ATTY. DO	CKET NO.		_		RIAL NO.	
INFORMA'	TION DIS	CLOSURE	2283/201				09/7	785,738	
STATEME		PPLICANT	APPLICAN						
(use severa	Veh Q I	necesser		aria Sauter and Re	ne Lorbiecke		<del></del>		
	Silver i	Lucis Carro	FILING DA	(TE			GR	OUP ART UNIT 1638	
70-1449)	_AUG_2	0 2001 2	February 16	5, 2001				1620	
P.	THA DE			U.S. PATEN	T DOCUMEN	rts .			
EXAMINER	MADI	EMARY	T		<del></del>			T	FILING
INITIAL		NUMBER	DATE		NA	ME	CLASS	SUBCLASS	DATE IF APPRO- PRIATE
	DA								
	DB								
	DC								
	DD								
	DE								
	DF		ļ						
*************	DG								
				FOREIGN PAT	ENT DOCUM	ENTS			
		DOCUMI NUMBI		DATE	co	OUNTRY	CLASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
	DH				+		***************************************		
	DI						************		
	DJ								
		OTHER	DOCUME	NTS (including A	uthor, Title, I	Date, Pertinent Page	s, Etc.)		
On DK		GenBank Access	sion No. T70	6549, 1993.					
4		ļ		***********				·····	
DL	_	GenBank Access	sion No. U23	3173, 1995.					
DM	<u> </u>	GenBank Access	sion No. U8	.0455. 1996.					
	`   <b>*</b>								
DN	,	GenBank Access	sion No. Z4	8613, 1995.					
	v								
V DO	•	GenBank Access	sion No. Z68	8116, 1995.					
	1	1			<del></del>				
EXAMINER	// LT	this ()	oll,	rs		DATE CONSIDER	ED 1/19	1/03	
EXAMINER: I	<u> </u>		vhether or no	ot citation is in co	nformance with	MPEP 609; Draw I	ine through	citation if not in confe	ormance and
not considered.	Include co	ppy of this form wit	th next com	munication to appl	licant.				

-											,	
			COMMERCE ARK OFFICE	ATTY. DO	CKET NO.			<b>7</b>	SERIA	L NO		
			CLOSURE	2283/201					09/785	,738	·	
			PLICANT	APPLICAN	IT							
	1	•	PA	Margret Ma	aria Sauter and Re	ene Lorbiecke					~~~~~	
	:	sheets if r	<u>ا</u> ا	FILING DA	ATE				GROU	P ART UNIT		
)-1449 	)) 12	AUG 20	2001 (2)	February 16	February 16, 2001 1638							
	THE STATE OF THE S	TRADEMA	RKOFFICE		U.S. PATEN	T DOCUME	vts					
XAMIN	IER		DOCUMENT NUMBER		DATE	N.	AME	CLA	ss	SUBCLASS	FILING DATE IF APPRO- PRIATE	
		EA										
		EB										
		EC										
		ED					~~~~					
		EE		-								
		EF						ļ				
***************************************	******	EG				*************	~~~					
					FOREIGN PAT	TENT DOCUM	IENTS					
			DOCUM NUME				CLASS		SUBCLASS	TRANS- LATION IF APPRO- PRIATE		
		ЕН										
		EI										
		EJ										
			отнев	DOCUME	NTS (including A	Author, Title,	Date, Pertinent l	Pages, Etc	.)			
CC	EK	,	GenBank Acce	ssion No. Z9	9111, 1997.							
1	EL.	-	Gubler, Frank	et al. (1992)	"Gibberellin-Resn	onsive Elemen	ts in the Promoter	r of a Barle	y High-r	ol -Amylase Gene	," The Plant	
		ą	Cell 4: 1435-14						. •		-	
	EM	1	Gubler, Frank,	et al. (1995)	"Gibberellin-Regu	ulated Expressi	on of a myb Gene	in Barley	Aleurone	Cells: Evidence for	or Myb	
		1	Transactivation	of a High-pl	-Amylase Gene	e Promoter," 77	e Plant Cell 7: 18	879-1891.				
	EN	1.	Lim, C.O., et a	. (1995) Gen	Bank Accession N	No. L38235.						
		1							***********	<del></del>		
V	EO	•	Lin, X. (1999)	GenBank Ac	cession No. AC00	2505.						
				Λ								
EXAMINE	R	int	Mia	Call	lng	-	DATE CONSII	DERED	1/19	103		
EXAMINE	R: Ini			whether or n	<u>_</u>	onformance wit	n MPEP 609; Dr	aw line thi	ough cit	ation if not in confe	rmance and	
not conside	red. Ir	iclude coj	py of this form w	ith next com	munication to app	licant.						

-20.100	AENIX OF	CON CASTOR	Ammy DC	OVERNO	<del>1,000,000,000,000,000,000,000,000,000,0</del>		1	02274	1 1/0	•
		COMMERCE MARK OFFICE		OCKET NO.				SERIA		
		CLOSURE	2283/201			<del></del>		09/785	,738	
TATEME	NT BY AF	PPLICANT	APPLICAN		, .					
(use severa	i shots f	Accessary)		aria Sauter and R	ene Lorbiecke					
J-1449)		4	FILING DA					GROU	PARTUNIT	
	AUG 2.0	2001 [	February 16	5, 2001	***************************************				1620	
ATEM, S				U.S. PATE	NT DOCUMEN	rts				
XAMINER	DEMAR	DOCUMENT	T				*******			FILING
INITIAL		NUMBER	2	DATE	NA	АМЕ	CLA	ss	SUBCLASS	DATE IF APPRO- PRIATE
	FA		1							
	FB		1							
	FC									
	FD									
	FE									
	FF									
	FG									
				FOREIGN PAT	TENT DOCUM	IENTS				
		DOCUM NUMB		DATE	co	DUNTRY	CL	.ASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
	FH			<u> </u>						
	FI		,	<b>†</b>	+				<b></b>	
	FJ			<b>†</b>	1					
		OTHER	DOCUME	NTS (including	Author, Title, I	Date, Pertinent Page	es, Etc	.)		
EV		<del></del>			•					-to o Call
CC FK	•	<b>}</b>			<del></del>	ng Protein Gene from " Journal of Plant Ph				d in a Cen
1 5		-				d Cell-Cycle Induction				iolomi 110:
FL		21-29.		// Auventinous	ROOL GIOWIII ain	1 Ctil-Cycle induction	JII III 1/4		Kloc, Funt Physi	ology 117.
- FM	_		otingonno et	at (1907) "Mole	lar characteri	zation and promoter a		of the m	roine autocalia alva	Idahuda
FM					*******	ring anoxia," Plant M				eraidenyde 
		<del></del>	************				VIOIECU.	ar Biolog	89 33. 71-112.	
FN	,	Michalowski, C	B., et al. (19	998) GenBank Ac		)544.37.				
		Ci Tabad		**************************************	* * * * 1. DV	· n n		tat	months a Dans	•
₩ FO	•	Element," The I				A Binding Proteins T	hat into	ract wiu	an Einyiene-Kesp	onsive
TV 4 MINER	1	Element, the i	7)	1/3-162.	<del>1</del>	2 - TT CONCINE	~ = = = = = = = = = = = = = = = = = = =			
EXAMINER	lin	thia (	200	nes		DATE CONSIDER	ŒD	1/19	103	
EXAMINER: I	nitial if cit	ation considered, 1	whether or no	ot citation is in c	onformance with	MPEP 609; Draw I	line thr	ough cita	ation if not in confe	ormance and
not considered	Implieda oa	any of this form wi	ish mans aam.		nlicant					1

			COMMERCE ARK OFFICE	ATTY. DOCKET NO. SERIAL NO								
				2283/201					09/785,7	738		
			CLOSURE PLICANT	APPLICAN	Т							
		6		Margret Ma	ria Sauter and Re	ne Lorbiecke						
	several s	neets (if)n	etersary	FILING DA	TE				GROUP	ART UNIT		
-144	9) /	Alic	2 0 2000 (	February 16	February 16, 2001 1638							
	PHE		4		U.S. PATEN	T DOCUMEN	rts					
		RADE	WAX CELOS					····	<del></del>			
(AMII	1	- OE	MADOCUMENT NUMBER	DATE		N.A	ме	CLASS		SUBCLASS	FILING DATE IF APPRO- PRIATE	
		GA										
		GB										
		GC										
		GD		ļ								
		GE		<b>_</b>								
		GF										
		GG										
					FOREIGN PAT	ENT DOCUM	IENTS					
			DOCUM NUMB		DATE	cc	DUNTRY	CLA		SUBCLASS	TRANS- LATION IF APPRO- PRIATE	
		GH		***************************************								
		GI										
		GJ										
			OTHER	DOCUMEN	iTS (including A	uthor, Title, I	Date, Pertinent Pa	ges, Etc.)				
	GK		Olive, Mark R.,	et al. (1990)	"Functional prop	erties of the ana	erobic responsive e	lement of	the maiz	e Adh1 gene," P	lant	
CC		۰	Molecular Biol	ogy 15: 593-6	04.		······					
1	GL	ų	Raskin, Ilya, et	al. (1984) "R	egulation of grow	th in stem secti	ons of deep-water r	ice," Plant	ta 160: 6	6-72.		
+-	GM		Sauter, Margret	(1997) "Diff	erential expression	n of a CAK (cd	c2-activating kinase	e)-like nmt	tein kina	se, cyclins and c	dc2 genes	
	J	<b>~9</b>				••••••	' The Plant Journal			, -, -, -, -, -, -, -, -, -, -, -, -,	8	
-	GN						Il kinase activity ar			f cdc2 and evelin	. penes	
		1			······································		des," The Plant Jou	····		***************************************	, Pelies	
1,-	GO			<del></del>	· · · · · · · · · · · · · · · · · · ·		rgence Tolerance in				ement A):	
V		<u>,</u>	67-77.	Λ				,		, , , , , , , , , , , , , , , , , , ,	<u>´</u>	
XAMINI	ER /		thia 1		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		DATE CONSIDE	RED //	119/0	 13		
XAMINI	ED: Initi	al if cita	tion considered	whether or no	t citation is in co	nformance with	MPFP 609: Draw	line throu	ab citati	on if not in conf	ormance and	

not considered. Include copy of this form with next communication to applicant.

***************************************	<del></del>		J				~				
		COMMERCE ARK OFFICE	ATTY. DO	CKET NO.	•		SERIA	AL NO.			
NFORMAT			2283/201				09/785	5,738			
TATEMEN			APPLICAN	IT.							
	$\sim \overline{1}$	A	Margret Ma	aria Sauter and Rei	ne Lorbiecke		<del>,</del>				
(use several	shōe#s if n	ieces (any)	FILING DA	ATE			GROU	JP ART UNIT	,		
O-1449 Y	AUG 2	0 2001 (C)	February 16, 2001 638								
PATE	<u> </u>			U.S. PATEN	T DOCUMENTS						
XAMINER	MADEN	DOCUMENT						T	FILING DATE		
INITIAL	NUMBER		DATE		NAME	NAME CLA		CLASS SUBCLASS			
	НА		ļ								
	нв		<u> </u>					<b> </b>			
	HC		ļ					ļ			
·	HD	ļ	ļ					ļ			
	HE	ļ						ļ			
	HF		ļ								
	HG		-		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
				FOREIGN PAT	ENT DOCUMENTS						
		DOCUMENT NUMBER		DATE	COUNTRY	UNTRY		CLASS SUBCLASS			
	нн	<u> </u>		-							
	ні	<u> </u>									
	нл	<u> </u>					****				
		OTHER	DOCUME	NTS (including A	uthor, Title, Date, Pertine	nt Pages, Et	c.)	, <u></u>	<u></u>		
нк	<del></del>	Ctoole Marilyn	I at al (10)	02) "Characterizati	on of the mmsAB Operon of	Pesudomona	e nerugir	PAO Encoding	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ec "	•	ļ	-semialdehy	yde Dehydrogenase	and 3-Hydroxyisobutyrate I				<del></del>		
HL		Trinidad Galleg	os, María, e	t al. (1997) "AraC/	XylS Family of Transcription	nai Regulator	s," Micro	obiology and Molec	ular Biology		
	^	Reviews 61(4):	393-410.								
НМ		Walbot, V. (199	9) GenBank	Accession No. Al	649530.				···		
	,										
HN		Whetten, R.W.,	et al. (1999)	) GenBank Accessi	on No. AI813053, 1999.						
	_										
₩ но	,	Xu, Kenong, et	al. (1996) "/	A major locus for s	ubmergence tolerance mappe	ed on rice chr	omosom	e 9," Molecular Bre	zeding 2:		
		219-224.	Λ								
XAMINER	Cin	thia (	ole	ins	DATE CON	ISIDERED	1/1	9/03			
XAMINER: In	<i>y</i>		whether or n	ot citation is in cor	nformance with MPEP 609;	Draw line th	rough ci	tation if not in conf	formance and		
				munication to appl							